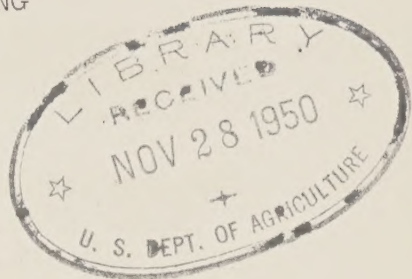


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

UNITED STATES DEPARTMENT OF AGRICULTURE
BUREAU OF AGRICULTURAL ENGINEERING



BIBLIOGRAPHY ON
COMBINED HARVESTER-THRESHERS

(A selected list of references.)

Compiled by Dorothy W. Graf, Librarian
Bureau of Agricultural Engineering

1935

1841. Churchill and Danford's harvesting machine. Union Agriculturist and Western Prairie Farmer. v.1. p.61. 1841.

1849. Great harvesting machine invented by Hiram Moore, Esq. Michigan State Agricultural Society. Transactions. p.107. 1849.

1851. Reaping machine. Farmer's and Planter's Encyclopaedia of Rural Affairs, by Cuthbert W. Johnson. Philadelphia, Lippincott, Grambo & cl., 1851. p.944-45.

1886. Article on harvesters. Farm Implement News. v.5. February 1886.

1888. Combined harvesters and threshers. Farm Implement News. v.9. p.18-20. September 1888.

1902. Mammoth combined harvester. Scientific American. v.87. p.134. August 30, 1902.

1910. Influence of the combined harvester on the value of the wheat. Robert Stewart and C.T. Hirst. Utah. Agricultural experiment station. Bulletin no. 113. 1910. 165-177p.

1915. Harvesting grain in California - The combined harvester vs. the grain binder. G.W. Hendry. University of California. Journal of agriculture. v.3. p.129-137. 1915.

1916. Growing grain on southern Idaho dry farms. L.C. Aicher. U.S. Department of Agriculture. Farmers' bulletin no.769. 1916. 23p.

1918. Cost of harvesting wheat by different methods. A.P. Yerkes and L.M. Church. U.S. Department of Agriculture. Department bulletin no.627. 1918. 21p.

Efficient operation of thrashing machines. H.R. Tolley. U.S. Department of Agriculture. Farmers' bulletin no.991. 1918. 15p.

1919. New labor saving machinery for harvesting grain. W.R. Porter. North Dakota. Agricultural experiment station. Bulletin no.128. 1919. 13p.

Thresher methods. L.R. Van Volkenburg. American Society of Agricultural Engineers. Transactions, 1919. v.13. 1920. p.117-124.

1921. Methods of harvesting grain sorghums. J.H. Martin and others. U.S. Department of Agriculture. Technical bulletin no. 121. 1921. 35p.

1921. Small combine saves grain. Pacific Rural Press. v.101. p.492. March 26, 1921.

1922. How the combine cuts harvest cost. E.W. Gage. Power Farming. v.31. p.5. July 1922.

Use of the combined reaper thresher. J.G. Taggart. Canada Experiment Farms, Swift Current (Sask.) station. Report of the Superintendent, 1922. p.10-13.

1923. Farm equipment for mechanical power. F.N.G. Kranich. N.Y., Macmillan co., 1923. 405p.

1924. Conditions affecting the demand for harvest labor in the wheat belt. D.D. Lescohier. U.S. Department of Agriculture. Department bulletin no. 1230. 1924. 46p.

Cost of producing winter wheat in central great plains region of the United States. R.S. Washburn. U.S. Department of Agriculture. Department bulletin no.1198. 1924. 36p.

Popular history of American invention. Edited by W.B. Kaempffert. N.Y., C. Scribner's sons, 1924. 2v.

1925. Combine in the corn belt states. J.C. Wooley. Agricultural Engineering. v.6. p.103. May 1925.

Combined harvester-thresher. W.F. MacGregor. Agricultural Engineering. v.6. p.100-102. May 1925.

Losses in harvesting and threshing grain. A.F. Bracken. American Society of Agronomy. Journal. v.17. p.508-514. August, 1925.

New devices and methods for harvesting that save labor and costs. E.L.D. Seymour. Dun's International Review. v.46. p.45-49. October 1925.

Study of threshing losses from different types of harvester-threshers and headers and threshers on the Naphi-Levan ridge. A.F. Bracken. Utah. Agricultural experiment station. Bulletin no.192. 1925. p.23.

Thresher for single heads of grain. A.H. Hoffman. Agricultural Engineering. v.6. p.297, 308. December 1925.

1926. Combine harvesters in the Great Plains. L.A. Reynoldson. U.S. Department of Agriculture. Yearbook, 1926. p.232-234.

Consolidation of field reports on the combine reaper-thresher in Saskatchewan, Saskatchewan. Department of Agriculture. Bulletin no.78. 1926. 15p.

1926. Cost of using horses, tractors and combines on wheat farms in Sherman county, Oregon. R.S. Washburn and H.D. Scudder. U.S. Department of Agriculture. Department bulletin no. 1447. 1926. 44p.

First hand experience with the combine. B.S. Harris. Agricultural Engineering. v.7. p.352. October 1926.

Moissonneuse-batteuse. G. Passeelegue. Journal d'Agriculture Pratique. v.46. p.193-196. September 4, 1926.

More about the new harvester-thresher. Bradstreet's. v.54. p.471. July 17, 1926.

Operation of combine in Illinois. I.P. Blauser. Farm Implement News. v.47. p.16-17. September 9, 1926.

Present day methods of harvesting the world's grain crop. A.P. Whallon. Dun's International Review. v.48. p.44-47. November 1926.

Some factors to be considered in extending the use of the combine harvester. M.A. McCall. Agricultural Engineering. v.7. p.88-90. March 1926.

Some results of tests of the operation of combines in Illinois. I.P. Blauser. Agricultural Engineering. v.7. p.205-206. June 1926.

Specifications of combined harvester-threshers. Farm Implement News. v.47. p.58. April 15, 1926.

1927. Agricultural machinery and farm profits. F.B. Nichols. Power Farming. v.36. p.8, 11. November 1927.

Big increase in use of combines certain. Power Farming. v.36. p.7, 9. May 1927.

Combine harvester on Oklahoma farms, 1926. J.O. Ellsworth and R.W. Baird. Oklahoma. Agricultural Experiment Station. Bulletin no.162. 1927. 15p.

Combine in North Dakota. R.C. Miller. Agricultural Engineering. v.8. p.115-116. May 1927.

Combine in Ohio. G.W. McCuen. Agricultural Engineering. v.8. p.116-117. May 1927.

Combine in Pennsylvania and Delaware. R.U. Blasingame. Agricultural Engineering. v.8. p.117. May 1927.

Combine in Saskatchewan. E.A. Hardy. Agricultural Engineering. v.8. p.206-208. August 1927.

1927. Combine is on the way to success. G.W. McCuen. Ohio Farmer. v.160. p.647, 654. December 24, 1927.

Combine proves itself in soybeans. I.P. Blauser. Power Farming. v.36. p.6-7. April 1927.

Combined reaper-thresher in western Canada. J.K. MacKenzie. Canada. Department of Agriculture. Experiment farms pamphlet no. 83. n.s., 1927. 14p.

Combine's conquest of far fields. F.A. Wirt. Implement Record. v.24. p.53. January 1927.

Combines in Illinois. E.W. Lehmann and I.P. Blauser. University of Illinois. College of Agriculture. Circular no.316. 1927. 16p.

Eastward march of the "combine". U.S. Department of Agriculture. Secretary. Annual report, 1927. p.14.

Fastest and cheapest known method of harvesting grain. Dun's International Review. v.49. p.46-48. May 1927.

Field tests of the combine in Illinois. I.P. Blauser. Agricultural Engineering. v.8. p.88-89. April 1927.

Field tests of the combine in Indiana. R.H. Wileman. Agricultural Engineering. v.8. p.118. May 1927.

Grain handling methods in relation to combine harvesting. E.J. Stirniman. Agricultural Engineering. v.8. p.219-220. August 1927.

Grain register for combines. Farm Implement News. v.48. p.15. September 29, 1927.

Harvester threshers successful in Illinois. E.W. Lehman and I.P. Blauser. Power Farming. v.36. p.5, 10. July 1927.

Harvesting grain with the combined harvester-thresher in northwest Texas. H.P. Smith and R.F. Spilman. Texas. Agricultural experiment station. Bulletin no. 373. 1927. 24p.

Harvesting wheat with a combined harvester-thresher in the Great Plains region, 1926. R.S. Kifer and others. U.S. Department of Agriculture. Bureau of Agricultural Economics. 1927. 26p.

History and spread of the combine. F.A. Wirt. Power Farming. v.36. p.6, 10; 6, 10-11. January, February 1927.

How the combines save labor. Agricultural Engineering. v.8. p.104. May 1927.

1927. New harvest hand. H.J. Allon. Review of Reviews. v.76.
p.279-284. September 1927.

Once over and it's all over. E.A. Hunger. Brooder's
Gazette. v.91. p.578. June 16, 1927.

Possibilities of the combine in humid areas. G.W. McCuen.
Farm Implement News. v.48. p.12-13. December 29, 1927.

Queer combines for strange purposes. American Thresherman.
v.30. p.8. December 1927.

Report on combines showing economy. Power Farming. v.36.
p.8. July 1927.

Results of combining and grain drying tests in Wisconsin.
P.W. Duffee. Agricultural Engineering. v.8. p.55-57.
March 1927.

Results of the United States Department of Agriculture investi-
gation of harvesting with the combine; with discussion.
C.D. Kinsman. Agricultural Engineering. v.8. p.85-87.
April 1927.

Sorghum grain can be harvested with an adjusted combine.
J.H. Martin. U.S. Department of Agriculture. Yearbook,
1927. p.597-599.

Specifications of combined harvester-threshers. Farm Imple-
ment News. v.48. p.54. April 14, 1927.

Spread of the combine. F.A. Wirt. Agricultural Engineering.
v.8. p.82-84. April 1927.

Time of cutting and storage of combine wheat. E.A. Stokdyk.
Kansas state agricultural college. Division of college
extension. Marketing notes. v.3, no.5. 1927. 2p.

Unsolvable farm problem. E.T. Peterson. Saturday Evening
Post. v.199. p.7,149-150,153-154. January 29, 1927.

Western methods in New Jersey. C.H. Harrop. Rural New
Yorker. v.86. p.1493. December 10, 1927.

Wheat harvesting by combine advantageous under right conditions.
R.S. Kifer and L.A. Reynoldson. U.S. Department of Agri-
culture. Yearbook, 1927. p.692-695.

Will combine solve my labor problems. J.O. Ellsworth. Power
Farming. v.36. p.7, 9. December 1927.

1928. Canadian experience with farm machinery. J.K. MacKenzie. Agricultural Engineering. v.9. p.319-321. October 1928.

Combine. F.A. Lyman. Farm Implement News. v.49. p.16. January 12, 1928.

Combine and damp grain. I.W. Dickerson. Wallaces' Farmer. v.53. p.900. June 15, 1928.

Combine failed in Wyoming. E.B. Good. American Thresherman. v.31. p.7. July 1928.

Combine-harvester. Ohio. Agricultural experiment station. Bulletin no.417. p.82-83. 1928.

Combine harvester is improved by invention of new attachments. W.M. Hurst. U.S. Department of Agriculture. Yearbook, 1928. p.208-210.

Combine-harvester operated in Michigan. E.E. Sauve. Michigan. Agricultural experiment station. Quarterly bulletin. v.10. p.82-86. February 1928.

Combine harvester-thresher and its adaptations. E.L. Barger. Kansas state engineer. p.11-13, 44. May 1928.

Combine harvester-thresher in Indiana. I.D. Mayer. Purdue Agriculturist. v.22. p.149. March 1928.

Combine harvesting in North Dakota; progress report. R.C. Miller and A.H. Benton. North Dakota. Agricultural experiment station. Bulletin no.220. 26p. 1928.

Combine shortens harvest season. American Thresherman. v.30. p.5. February 1928.

Combined harvester-thresher in the Great Plains. L.A. Reynoldson and others. U.S. Department of Agriculture. Technical bulletin no.70. 60p. 1928.

Combined wheat may be cleaned for safe storage in two ways. R.H. Black. U.S. Department of Agriculture. Yearbook, 1928. p.210-211.

Combines in Australia. D.B. Ferguson. Farm Implement News. v.49. p.24. December 13, 1928.

Combines, old and new. Nor'-west Farmer. v.47. p.7+. May 21, 1938.

Combining unevenly ripened wheat. H.E. Murdock and M.L. Wilson. Montana state college of agriculture and mechanic arts. Extension service. Bulletin no.92. 15p. 1928.

1928. Custom combines. C.W. Mullen. Power Farming. v.37. p.8. April 1928.

Custom man studies combines. A.P. Murphy. American Thresherman. v.31. p.5. July 1928.

Development of the combine. Farm Implement News. v.49. p.30-32. December 6, 1928.

Effect of the combined harvester-thresher on farm organization in southwestern Kansas and northwestern Oklahoma. W.E. Grimes and others. Kansas Agricultural experiment station. Circular no.142. 24p. 1928.

Farm machinery. A.A. Stone. N.Y., John Wiley & Sons, Inc., 1928. 466p.

Farm storage of wheat needed with combine. C.W. Mullen. Oklahoma Farmer-Stockman. v.41. p.5, 39. May 15, 1928.

First combine for West Virginia on its way to farm once owned by George Washington. Farm Implement News. v.49. p.30. February 2, 1928.

Grooming the combine. R.S. Williams. Nor'-west Farmer. v.47. p.6. October 20, 1928.

Harvester-thresher and its adaptation to European conditions; abstract. International Review of Agriculture. v.19. p.811-814. September 1928.

Harvesting grain sorghums. J.H. Martin and others. U.S. Department of Agriculture. Farmers' bulletin no.1577. 1928. 17p.

Harvesting of rice with combines. W.D. Smith. Agricultural Engineering. v.9. p.73-74. March 1928.

Harvesting soy beans with the combine. R.U. Blasingame. Farm Mechanics. v.18. p.22. March 1928.

Machine-harvesting grain sorghums. J.W. Hoefling. Pacific Rural Press. v.116. p.470. November 3, 1928.

Many new improvements on the combine. R.L. Patty. Dakota Farmer. v.48. p.501. March 15, 1928.

Maturity and moisture content of grain in relation to the use of the combined harvester. Ohio Agricultural experiment station. Bulletin no.417. 1928. p.21-22.

Moisture in combined wheat. A. Daane. Oklahoma Agricultural experiment station. Bulletin no.183. 1928. 15p.

1928. Nationwide combine reports feature meeting. Agricultural Engineering. v.9. p.9-12. January 1928.

New engineering developments in combines. Agricultural Engineering. v.9. p.13-14. January 1928.

New harvester-thresher. Implement and Machinery Review. v.55. p.341. July 1, 1928.

Present status of "combine" harvesting. American Society of Agricultural Engineering. Power and Machinery division, St. Joseph, Mich., 1928. 38p.

Preventing damage in spring wheat harvested with combines. R.H. Black and E.G. Boerner. U.S. Department of Agriculture. Bureau of Agricultural Economics. 1928. 7p. mimeographed.

Results of combine studies in Pennsylvania. H.B. Josephson. Agricultural Engineering. v.9. p.343-344. November 1928.

Revolutionizing the harvest. C.B. Sherman. American Bankers Association. Journal. v.20. p.850-851. May 1928.

Shall I buy a combine? L.A. Reynoldson and others. U.S. Department of Agriculture. Farmers' bulletin no.1565. 1928. 18p.

Specifications of combined harvester-threshers. Farm Implement News. v.49. p.56. April 12, 1928.

Story of the combine. Bureau Farmer. v.4. p.22. September 1928.

Use of combine spreading. Power Farming. v.37. p.3. March 1928.

Weeds reduce combine's efficiency. American Thresherman. v.31. p.7. May 1928.

What are combine's advantages? J.F. Goss. Dakota Farmer. v.48. p.35. January 15, 1928.

Windrow combine reduces shattering. American Thresherman. v.30. p.5. March 1928.

Wood Bros. announce combine with over-shot cylinder. Farm Implement News. v.49. p.24. December 20, 1928.

1929. Advance-Rumely's "baby" combine. Farm Implement News. v.50. p.23. March 21, 1929.

1929. Agricultural engineering investigations at Nebraska station. Nebraska. Agricultural experiment station. Report, 1929. p.3-6, 8-10.

Agricultural engineering studies at Illinois station. Illinois. Agricultural experiment station. Report, 1929. p.108-208.

British harvester-thresher at work. Implement and Machinery Review. v.55. p.500-502. September 1, 1929.

Cleaning grain harvested with the combine. R.H. Black. Agricultural Engineering. v.10. p.53-54. February 1929.

Combine and grain drying experiences. C.O. Aspenwall. Agricultural Engineering. v.10. p.66. February 1929.

Combine comes to Minnesota. A.J. Schwantes. Minnesota. College of Agriculture. Extension division. Circular no.30. 1929. 4p.

Combine harvester in Minnesota. A.J. Schwantes and others. Minnesota. Agricultural experiment station. Bulletin no.256. 1929. 50p.

Combine harvesting of soybeans for grain. Iowa Homestead. v.74. p.4. October 12, 1929.

Combine harvesting study. North Dakota. Agricultural experiment station. Bulletin no.227. 1929. p.11-13.

Combine in Saskatchewan. J.K. MacKenzie. Agricultural Engineering. v.10. p.57-58. February 1929.

Combine in the prairie provinces. E.A. Hardy. Agricultural Engineering. v.10. p.55-56. February 1929.

Combine makes big cut in rice harvest cost. W.A. Harper. Farm Implement News. v.50. p.29. January 3, 1929.

Combine studies in Missouri: Progress report. M.M. Jones. 1929 13p. mimeographed. Missouri. Agricultural experiment station.

Combine year book. Madison, Wis., Clarko publishing co., 1929. 64p. Contains articles covering history and development.

Combined harvester-thresher in North Dakota. A.H. Benton and others. North Dakota. Agricultural experiment station. Bulletin no.225. 1929. 49p.

Combined harvester-thresher in Ohio in 1928. J.H. Sitterley. Columbus, Ohio, 1929. 15p. Ohio state university. Department of rural economics. Mimeographed bulletin no. 18.

1929. Combined harvester-thresher in Ohio in 1928. J.H. Sitterley. Ohio. Agricultural experiment station. Bulletin. v.14. p.173-174. September 1929.

Combined harvester-threshers tested. Implement and Machinery Review. v.55. p.496-500. September 1, 1929.

Combined reapers and threshers in Canada. Engineering. v.128. p.482-483. October 11, 1929. Discussion. v.128. p.536, 555. October 29 - November 1, 1929.

Combines, wheats and weeds. Nor'-west Farmer. v.48. p.7. September 20, 1929.

Combines come to Minnesota. A.J. Schwantes. Minnesota. College of Agriculture. Extension division. Circular no.30. 1929. 4p.

Combines invade spring wheat belt. T.J. Duffy. Country Gentleman. v.94. p.9+ March 1929.

Combining under adverse weather conditions. F.C. Fonton. Agricultural Engineering. v.10. p.64. February 1929.

Combining with windrow and pick-up attachments in Indiana. I.D. Mayor. Rural Business. p.24-25. April 1929.

Effect of combined harvester-thresher on farming in a wheat growing region. W.E. Grimes. Scientific Agriculture. v.9. p.773-782. August 1929.

Engineering developments in combines. J. Mainland. Agricultural Engineering. v.10. p.59-60. February 1929.

English owned harvester-thresher at work. Implement and Machinery Review. v.55. p.592-594. October 1, 1929.

Farm machinery and equipment. H.P. Smith. N.Y., McGraw-Hill book co., Inc., 1929. 448p.

Field problems in combine harvesting. J.F. Goss. Agricultural Engineering. v.10. p.65-66. February 1929.

Following the 1929 combine harvest. American Thresherman. v.32. p.7. December 1929.

Grain loss tests of combine harvester in Missouri. M.M. Jones. Agricultural Engineering. v.10. p.47-48. February 1929.

Grain saving equipment for corn belt and eastern conditions. Farm Implement News. v.50. p.44-48. April 18, 1929.

1929. Harvesting beans with the combine in Michigan. E.C. Sauve. Agricultural Engineering. v.10. p.51-52. February 1929.

Harvesting corn with a combine. E.G. McKibben. Agricultural Engineering. v.10. p.231-232. July 1929.

Harvesting sorghums by root cutting and combining. J.P. Conrad and E.J. Stirniman. Agricultural Engineering. v.10. p.227-228. July 1929.

Harvesting soybeans with the combine. I.D. Mayer. Agricultural Engineering. v.10. p.52. February 1929.

Harvesting wheat in the Polouse county. W.M. Wilson. Penn State Farmer. v.22. p.29. April 1929.

Harvesting wheat with a combine. E.G. Boerner. Kansas state board of agriculture. Biennial report, 1928. p.209-211. 1929.

Harvesting with a combine. L.H. Reynoldson. 1929. 3p. mimeographed. U.S. Department of agriculture. Bureau of agricultural economics. Radio talk.

Improved methods of harvesting grain sorghum. J.P. Conrad and E.J. Stirniman. California. Agricultural experiment station. Bulletin no.477. 1929. 41p.

Improvements in the construction of thrashing machinery and their importance for harvester-thrashers. International Review of Agriculture. v.20. p.155-158. April, 1929.

Influence of the combine on agronomic practices and research. J.H. Martin. American Society of Agronomy. Journal. v.21. p.766-773. July 1929.

Iowa's combines troubled by weeds. E.M. Mervine. American Thresherman. v.31. p.7. March 1929.

Leistungen und Verluste eines Mähdreschers bei Dreschversuchen auf dem Stande. Vornfelder und Von Sybel. Technik in der Landwirtschaft. v.10. p.105-112. May, 1929.

Likos the combine. Nor'-west Farmer. v.48. p.6. April 20, 1929.

Losses resulting from improper combine harvesting methods and how they may be avoided. H.H. Nelson. National Grain Journal. v.13. p.30, 32. July 1929.

Maintaining satisfactory quality and condition of wheat harvested with combines in the hard red winter wheat area, season 1928. A preliminary report. J.H. Cox and E.G. Boerner. 1929. 13p. mimeographed. U.S. Department of Agriculture. Bureau of Agricultural Economics. Grain investigations.

1929. Making the combine safe for the middlewest. R.V. Peterson. Successful Farming. v.27. p.5+. June 1929.

Methods of harvesting grain sorghums. J.H. Martin and others. U.S. Department of Agriculture. Technical bulletin no. 121. 1929. 35p.

Moisture content of flaxseed and its relation to harvesting, storage, and crushing. A.C. Dillman and R.H. Black. American Society of Agronomy. Journal. v.21. p.818-831. August, 1929.

New devices extend the field of combine-harvesters. Dun's International Review. v.54. p.45-46. September 1929.

New machines in the field. J. Thompson. Wallaces' Farmer. v.51. p.1659. November 30, 1929.

Operation and care of the combined harvester-thresher. W.M. Hurst. U.S. Department of Agriculture. Farmers' bulletin no. 1608. 1929. 14p.

Origin of the combined harvester-thrasher. Implement and Machinery Review. v.54. p.1163-1164. March 1, 1929.

Problems in inspection of southwestern wheat. E.L. Morris. Who is who in the grain trade. v.18. p.34-35. February 20, 1929.

Progress report on the use of the combine in South Dakota. G. Lundy and others. South Dakota Agricultural experiment station. Bulletin no.244. 1929. 63p.

Reaper-thresher for soy beans. Farm Implement News. v.50. p.21. December 12, 1929.

Refused \$90,000 cash. Nor'-west Farmer. v.48. p.8. July 20, 1929.

Report of the trials of the combine harvester-thresher in Wiltshire, 1928. J.H. Newman and J.H. Blackaby. Oxford, Clarendon press, 1929. 50p. Instituto for research in agricultural engineering. Bulletin no.3.

Segadora-trilladora en Chile. La Hacienda. v.24. p.294-295. July 1929.

Seven years' experience with the combined reaper-thresher, 1922-1928 on the Dominion experimental station, Swift Current, Sask. J.G. Taggart and J.K. MacKenzie. Canada. Department of Agriculture. Bulletin no. 118. n.s., 1929. 27p.

1929. Small thresher and the combine in humid sections. G.W. McCuen. Farm Implement News. v.50. p.36-38, 43. April 18, 1929.

Some new developments in combine harvesting in Idaho. H. Beresford and E.N. Humphrey. Agricultural Engineering. v.10. p.45-47. February 1929.

Soybean, hay and seed production. W.J. Morse. U.S. Department of Agriculture. Farmers' bulletin no. 1605. 1929. 13p.

Specifications of combined harvester-threshers. Farm Implement News. v.50. p.58. April 18, 1929.

Studies of moisture content and drying of combined grain in Virginia. D.C. Heitshu. Agricultural Engineering. v.10. p.63-64. February 1929.

Tractors and combines in Montana. Farm Implement News. v.50. p.19. December 12, 1929.

What the combined harvester-thresher tests have revealed. Implement and Machinery Review. v.55. p.583. October 1, 1929.

Windrow and pick-up attachments. I.D. Mayer. Agricultural Engineering. v.10. p.67. February 1929.

Windrow header and pickup solve combining. F.P. Hanson. Tractor and Equipment journal. v.22. p.8. June 1929.

Windrow method of combine harvesting. A.J. Schwantes. Agricultural Engineering. v.10. p.49-50. February 1929.

Zur Geschichte und Entwicklung des Mahdreschers. A. Lubon. Landmaschine. v.9. p.427-430, 445-448. July 13, 1929.

1930. Adaptation of the harvester-thresher to European conditions. Journal d' Agriculture Pratique. v.2. p.293-297. 1930.

Afternoon cutting aids combining. R.H. Black. American Thresherman. v.33. p.11. May 1930.

Agricultural depression and the technical revolution in farming. G.H. Studensky. Journal of Farm Economics. v.12. p.552-572. October 1930.

Answers given to combine owners. American Thresherman. v.32. p.5-6. April 1930.

Breeding grain sorghums for combine harvesting. J.H. Parker. Kansas state board of Agriculture. Biennial report, 1930. p.232-246.

1930. Bulk handling grain from the hillside type combine. H. Beresford and C.N. Humphrey. Idaho. Agricultural experiment station. Bulletin no. 175. 1930. 19p.

Combine for hay and straw. Implement and Tractor Trade Journal. v.45. p.28. July 5, 1930.

Combine harvester in Missouri. M.M. Jones. Missouri. Agricultural Experiment Station. Bulletin no. 286. 1930. 39p.

Combine harvester threshers in Michigan. E.C. Sauve. Michigan. Agricultural Experiment Station. Special bulletin no. 198. 1930. 19p.

Combine marches steadily on - another big year ahead. Implement and Tractor Trade Journal. v.45. p.38. April 12, 1930.

Combine performance in Germany. N.L. Wallen. Agricultural Engineering. v.11. p.216. June 1930.

Combine trade in prairie provinces. Farm Implement News. v.51. p.10. November 16, 1930.

Combined harvester-thresher in Montana. A.H. Starch and R.M. Merrill. Montana. Agricultural Experiment Station. Bulletin no. 230. 1930. 59p.

Combines forging north in Canada. J.H. Smith. American Thresherman. v.33. p.31. May 1930.

Combines, cattle, sorghums and summer fallow. B.S. Gittins. Farm Implement News. v.51. p.26-27. February 20, 1930.

Combines long known in Washington. C.C. Johnson. American Thresherman. v.33. p.26. May 1930.

Combining and drying rice. Implement Record. v.27. p.30. September 1930.

Combining grain in weed-free fields; progress report on combine project for 1929. D.F. Wiant and R.L. Patty. South Dakota. Agricultural Experiment Station. Bulletin no. 251. 1930. 11p.

Combining soybeans in the South. American Thresherman. v.33. p.7. December 1930.

Cost of combine harvesting in Minnesota. G.A. Pond and L.B. Bassett. Minnesota. Agricultural Experiment Station. Bulletin no. 266. 1930. 31p.

Curtis demonstrates its new combine. Implement and Tractor Trade Journal. v.45. p.16, 23. July 19, 1930.

1930. Drying combine harvested rice on the farm. W.D. Smith and others. U.S. Department of Agriculture. 1930. 20p. mimeographed.

Effect of delayed harvest upon yield of grain. L.C. Burnett and A.L. Bakke. Iowa. Agricultural Experiment Station. Research bulletin no. 130. 1930. p.301-340.

Efficient combine harvesting. M. Salisbury and others. U.S. Bureau of Agricultural Economics. 1930. 4p. mimeographed.

Essais de moissonneuses-batteuses à cloches. M. Benoit. Journal d'Agriculture Pratique. v.54. p.293-297. October 11, 1930.

Flaxseed production by power farming methods in the northern Great Plains. A.C. Dillman and E.A. Starch. 1930. 17p. U.S. Department of Agriculture. Farmers' bulletin no. 1650.

Fleming-Hall baby combine. Farm Implement News. v.51. p.38-39. August 7, 1930.

Harvesting experimental grain plats with a combine. L.C. Aicher and A.L. Hallsted. American Society of Agronomy. Journal. v.22. p.574-575. June 1930.

Harvesting flax with combine succeeds in northern Great Plains. A.C. Dillman. U.S. Department of Agriculture. Yearbook, 1930. p.305-308.

How Australia harvests its wheat. W.S. Corbett. American Thresherman. v.33. p.7. July 1930.

How combines affect grain storage. W.E. Grimes. American Thresherman. v.33. p.8. May 1930.

How the combine is revolutionizing modern harvesting methods. R. Brennan. Dun's International Review. v.55. p.37-39. July 1930.

How to operate a combine. H.P. Smith. American Thresherman. v.32. p.6. February 1930.

Hygroscopic moisture of flax seed and wheat and its relation to combine harvesting. A.C. Dillman. American Society of Agronomy. Journal. v.32. p.51-74. January 1930.

Increasing use of combine-harvesters. U.S. Department of Agriculture. Miscellaneous publication no. 95. 1930. p.28-29.

Look at what combining costs! F.R. Taylor. American Thresherman. v.33. p.8. September 1930.

1930. Mähdrescher in der Ernte 1930. L.W. Ries. Technik in der Landwirtschaft. v.11. p.259-260. October 1930.

Making harvest work lighter. Wallaces' Farmer. v.55. p.1193. July 5, 1930.

Making practical the impossible - conditions which once spelled combine failure now are easily met through windrow and pick-up. Implement and Tractor Trade Journal. v.45. p.44. April 12, 1930.

Mechanisierung der Getreideernte. L.W. Ries. Technik in der Landwirtschaft. v.11. p.207-213. August 1930.

Moore-Hascall harvester centennial approaches. F.H. Higgins. Michigan History Magazine. v.14, summer number. p.415-437. 1930.

"New-way" harvester. Implement and Machinery Review. v.56. p.79-80. May 1, 1930.

Problems of the combine harvester. L.C. Aicher. Kansas state board of agriculture. Report, March 1930. p.101-107. 1930.

Rice combining successful in California. W.A. Harper. Farm Implement News. v.51. p.34, 39. April 17, 1930.

Rice growers praise combines. Roy Bainer. American Thresherman. v.33. p.28. May 1930.

Saving straw with the combine. A.J. Schwantes. American Thresherman. v.33. p.25. May 1930.

Self-propelled combine makes bow. Implement and Tractor Trade Journal. v.45. p.50. April 12, 1930.

Specifications of combined harvester-threshers. Farm Implement news. v.51. p.42-43. April 17, 1930.

Specifications of the 1930 combines. American Thresherman. v.33. p.24. May 1930.

Sunshine-Waterloo combine plant. Farm Implement News. v.51. p.23. December 11, 1930.

Umgestaltung der Argentinischen Erntemethoden infolge uebergangs zum mähdreschesystem. Th. Brinkmann. Berichte über Landwirtschaft. v.11. p.1-20. 1930.

What do the farmers of Indiana think of the combine? J.C. Bottum. Purdue Agriculturist. v.24. p.131. March 1930.

1930. Woman dreamed the combine harvester. F.H. Higgins.
Pacific Rural Press. v.120. p.132. August 9, 1930.

1931. Adaptability of the combine to Indiana farms. I.D. Mayer and
J.C. Bottum. Indiana. Agricultural Experiment Station.
Bulletin no.349. 1931. 59p.

Caterpillar combines. Peoria Ill., Caterpillar tractor co.,
1931. 47p.

Combine gains new friends. E.T. Leavitt. Northwest Farm
Equipment Journal. v.45. p.26, 28. June 1931.

Combine harvester in western Canada. E.A. Hardy. Scientific
Agriculture. v.12. p.121-129. November 1931.

Combine harvester-thrasher. H.J. Hopfen. International
Review of Agriculture. v.22. p.344T-353T. September
1931.

Combine harvester-thresher troubles and remedies. G.W. McCuen
and E.A. Silver. Farm Implement News. v.52. p.18-22.
June 4, 1931.

Combine in Canada. E.A. Hardy. American Thresherman. v.34.
p.9* May 1931.

Combine in the middle west. A.L. Young. American Thresherman.
v.34. p.6. May 1931.

Combine in the northwest. A.J. Schwantes. American Thresherman.
v.34. p.7. May 1931.

Combine in the spring wheat area. H.F. McColly. American
Thresherman. v.34. p.8-9. May 1931.

Combined harvester-thresher in Ohio. J.H. Sitterley; E.A. Silver.
Ohio. Agricultural Experiment Station. Bulletin no. 491.
1931. 50p.

Combined harvester-threshers. Illinois. Agricultural experiment
station. Report, 1931. p.172-173.

Combined harvesting and threshing machines; Clayton and Shuttleworth.
Engineering. v.131. p.139-141. January 30, 1931.

Combines in diversified sections: Governmental surveys shows
acreage at which change from binders is profitable - Outstanding
for soy beans. Implement and Tractor Trade Journal. v.46.
p.9. July 18, 1931.

Combining alfalfa hay. S. Russell. Hoard's Dairymen. v.76.
p.454. June 25, 1931.

1931. Cost of harvesting crops with combines in New York. F.M. Sacay. Cornell university. Extension service. Farm Economics. v.71. p.1566-1569. April 1931.

Cutting soybean harvesting costs. C.A. Van Doren and W.L. Burlison. American Thresherman. v.34. p.6+ September 1931.

Development of a corn combine. C.A. Logan. Agricultural Engineering. v.12. p.277-278. July 1931.

Development of the grain combine. F.N.G. Kranick. Agricultural Engineering. v.12. p.230-231. June 1931.

Eastern Canada studies the combine. E.C. Webb. American Thresherman. v.34. p.9. June 1931.

Engineering possibilities of the combine idea. E.G. McKibben. Agricultural Engineering. v.12. p.229-230. June 1931.

Flax adapted to combining. American Thresherman. v.34. p.13. October 1931.

Flivver combine. J.R. Hays. Purdue Agriculturist. v.25. p.134. March 1931.

Future of the harvester-thresher in England: Editorial. Implement and Machinery Review. v.57. p.596. October 1, 1931.

German developments in harvester-thresher work: Editorial. Implement and Machinery Review. v.57. p.597-598. October 1, 1931.

Handling flax with the combine harvester. Montana Farmer. v.18. p.7. July 15, 1931.

Handling small grain with a combine. I.W. Dickerson. Wallaces' Farmer. v.56. p.808. July 4, 1931.

Harvester-thresher in England. Journal of the Ministry of Agriculture. v.38. p.249-253. June 1931.

Harvester-thresher on the continent: Editorial. Implement and Machinery Review. v.57. p.596-597. October 1, 1931.

Harvesting small grain, soybeans, and clover in the corn belt with combines and binders. L.A. Reynoldson and others. U.S. Department of Agricultural. Technical bulletin no.244. 1931. 54p.

Kansas outstanding leader in use of combine. E.A. Hunger. Kansas state board of Agriculture. Biennial report, 1930. p.187-195. 1931.

1931. Lodging in oats and wheat. F.A. Welton and V.H. Morris. Ohio. Agricultural experiment station. Bulletin no.471. 1931. 88p.

1931 combine specifications. American Thresherman. v.34. p.23, 26. May 1931.

Observations on harvester-stackers. A.J. Schwantes. Farm Implement News. v.52. p.16. June 18, 1931.

Observations on trials of a new type of small grain harvester. A.J. Schwantes. Agricultural Engineering. v.12. p.59-61. February 1931.

Pea pick-up attachment stimulated combine sales. Implement Record. v.28. p.47. March 1931.

Russische Zapfwellen-Mahdroscher system borodin. W.G. Brenner. Technik in der Landwirtschaft. v.12. p.106-109. April 1931.

Selected list of references on combine harvesting. C.L. Phillips. U.S. Bureau of Agricultural Economics. Grain division. 1931. 10p. mimeographed.

Separating efficiency of prairie type combines on cross grades. E.G. McKibben. Agricultural Engineering. v.12. p.63-64. February 1931.

Specifications of combined harvester-threshers. Farm Implement News. v.52. p.30-31. April 16, 1931.

Use of agricultural machinery in Canada and the United States of America. Th. Baxter, G. Clarke and J.E. Newman. Great Britain. Ministry of Agriculture and Fisheries. Bulletin no.27. London, 1931. 38p.

Using the harvester combine for navy beans. E.C. Sauve. Michigan. Agricultural experiment station. Quarterly bulletin. v.14. p.24-27. August 1931.

1932. Combine for rice harvest. Farm Implement News. v.53. p.30. February 4, 1932.

Combine harvesting in 1931. W.H. Cashmore and J.E. Newman. 1932. 11p. University of Oxford. Institute of Research in Agricultural Engineering. Occasional notes on Mechanized Farming no.1.

Combine reel for harvesting peas. E.N. Humphrey. Agricultural Engineering. v.13. p.316-317. December 1932.

Combines and shockers: Editorial. Farm Implement News. v.53. p.8. March 31, 1932.

1932. Comments on depreciation and repairs of combine harvesters and tractors on the Canadian prairies; Summary in French. E.G. Grest. *Scientific Agriculture*. v.13. p.26-35, 68. September 1932.

Developing grain sorghums for combine harvesting. J.B. Sieglinger. *New Agricultural Review*. v.1. p.6-8. May 1932.

German "combine" development. H.H. Stippel. *Agricultural Engineering*. v.13. p.35-36. February 1932.

Handling straw from the combine. F.P. Hanson. *Agricultural Engineering*. v.13. p.318-320. December 1932.

Harvesting field peas with the combine. H. Beresford and E.N. Humphrey. Idaho university. Extension division. Bulletin no.85. 1932. 16p.

Harvesting peas with the combine. H. Beresford. *Implement Record*. v.29. p.19-30. February 1932.

Hiram Moore, Michigan-Wisconsin inventor. *Wisconsin Magazine of History*. v.15. p.234-243. 1931-32.

New combine enterprise. *Farm Implement News*. v.53. p.10. September 15, 1932.

New design for combine cylinders. Otto Schnellbach. *Agricultural Engineering*. v.13. p.36. February 1932.

New hay "combine". *Montana Farmer*. v.20. p.11. September 15, 1932.

A propos des moissonneuses-batteuses; discussion. J. Ponsard; P. Hadenque. *Journal d'Agriculture Pratique*. v.58. p.109-110, 156-157. August 6, 20, 1932.

Quelques observations sur l'emploi des moissonneuses-batteuses. E Leguillette. *Journal d'Agriculture Pratique*. v.58. p.327-328. October 15, 1932.

Les résultats d'une compagnie de moissonnante-batteuse. M. Liernan. *Journal d'Agriculture Pratique*. v.58. p.465-467, 483-485. December 3-10, 1932.

Une enquête sur les moissonneuses-batteuses. L. Brétignière. *Journal d'Agriculture Pratique*. v.57. p.489-492. June 18, 1932.

1933. Allis-Chalmers springs the corn belt combine. Farm Implement News. v.54. p.16-18. August 3, 1933.

Baby combine covers field at five-mile gait. Popular Mechanics. v.60. p.492-493. October 1933.

Baby combine makes a hit. Wallaces' Farmer. v.58. p.346. August 5, 1933.

Barge method of combine harvesting. J.K. MacKenzie. Agricultural Engineering. v.14. p.94-96. April 1933.

Combine harvester in Georgia. H.E. Lacy and W.A. Minor, jr. Georgia state college of Agriculture. Extension division. Bulletin no. 428. 28p. 1933.

Combine harvester in 1932. J.E. Newman. Oxford, University press, 1933. 20p. Oxford University. Institute for Research in Agricultural Engineering.

Combine investigations with spring wheat and oats. H.K. Wilson. World's grain exhibition. Proceedings. v.1. p.463-469.

Combining soybeans in the south. R.B. Gray. Agricultural Engineering. v.14. p.93-94. April 1933.

Development of the hay and straw combine. L.R. Tallman. Agricultural Engineering. v.14. p.11-12. January 1933.

Development of the hay combine. L.R. Tallman. Implement and Tractor Trade Journal. v.48. p.11-12. June 3, 1933.

Farm problems and the machine. H.G. Davis. Scientific American. v.149. p.222-223. November 1933.

Grain combine for the corn belt. I.D. Mayor. Agricultural Engineering. v.14. p.91-92, 96. April 1933.

New combine for small farms. Wisconsin Agriculturist and Farmer. v.60. p.6. August 5, 1933.

Specifications of combined harvester-threshers. Farm Implement News. v.54. p.40-41. June 22, 1933.

Take-off combining: Editorial. Farm Implement News. v.54. p.11. April 27, 1933.

Une presse botteleuse pour moissonneuse-batteuse. R. Bescher. Journal d'Agriculture Pratique. v.60. p.118-120. August 5, 1933.

1934. Auto-baler for combines. Northwest Farm Equipment Journal. v.68. p. 28. July 1934.

Combine harvester. H.G. Grost. Scientific Agriculture. v.15. p.244-246. December 1934.

Development of combine reduces soybean losses. C.B. Juday. Purdue Agriculturist. v.20. p.1, 9. October 1934.

Flax and the combine: Editorial. Farm Implement News. v.55. p.28. October 11, 1934.

Rubber-tires combine. Arizona Producer. v.13. p.13. June 1, 1934.

Specifications of combined harvester-threshers. Farm Implement News. v.55. p.32-33. May 24, 1934.

1935. Application of rubber tires to combines. I.D. Mayer. Agricultural Engineering. v.16. p.53-54+ February 1935.

Combine harvester-thresher in East Lothian. L.M. Walker. Scottish Journal of Agriculture. v.18. p.218-225. July 1935.

Combine harvesting cost. Farm Implement News. v.56. p.31. May 23, 1935.

Field for the small combined harvester-thresher; with discussion. W.M. Hurst. Agricultural Engineering. v.16. p.221-223. June 1935.

Mud-proof rice combine. Farm Implement News. v.56. p.31. April 11, 1935.

New German baby combine. W.G. Brenner. Agricultural Engineering. v.16. p.228+ June 1935.

Specifications of combined harvester-threshers. Farm Implement News. v.56. p.36-37. May 23, 1935.

